



University of the Philippines Diliman
College of Engineering
Department of Computer Science

Course Information

Course Number	: CS 268
Course Title	: Web Science

Final Specifications

Complete the Wikispace.

MyOwnNotes. Please, write a final entry answering the following question:

If you are going to do research on Web Science, what areas would you be interested in and why? List at least 3 (three).

MyOwnDesign. This page contains the graph of your ontology. Include description of the domain of the your ontology with scope and limitations, and sample inferences.

MyOwnCode. Upload here the implementation of the ontology. Include in this page the following:

- Target Technology
- How to run or execute your code

For the installation of technology, you don't need to write the instructions but you need to provide links to appropriate websites.

Software Presentation

In lieu of the face-to-face presentation, create a screencast with voiceover. If you don't know how to create a screencast, ask Karen Parajito, Roseann Sale or Ada Cariaga. Check out <http://vimeo.com/1617211> for a sample screencast or <http://screencast-o-matic.com> for tutorial.

The screencast's outline is as follows:

Introduction to Your Simple Ontology
Graph Representation of Your Ontology
Sample Inferences using Target Semantic Technology

The screencast should be 5-10 minutes long. Upload or embed the screencast in your wikispace on the MyOwnCode Page.